

H

TR:3640.0 BP:-51.1  
TE: 45.0 ST: 3.0  
FA: 150.0

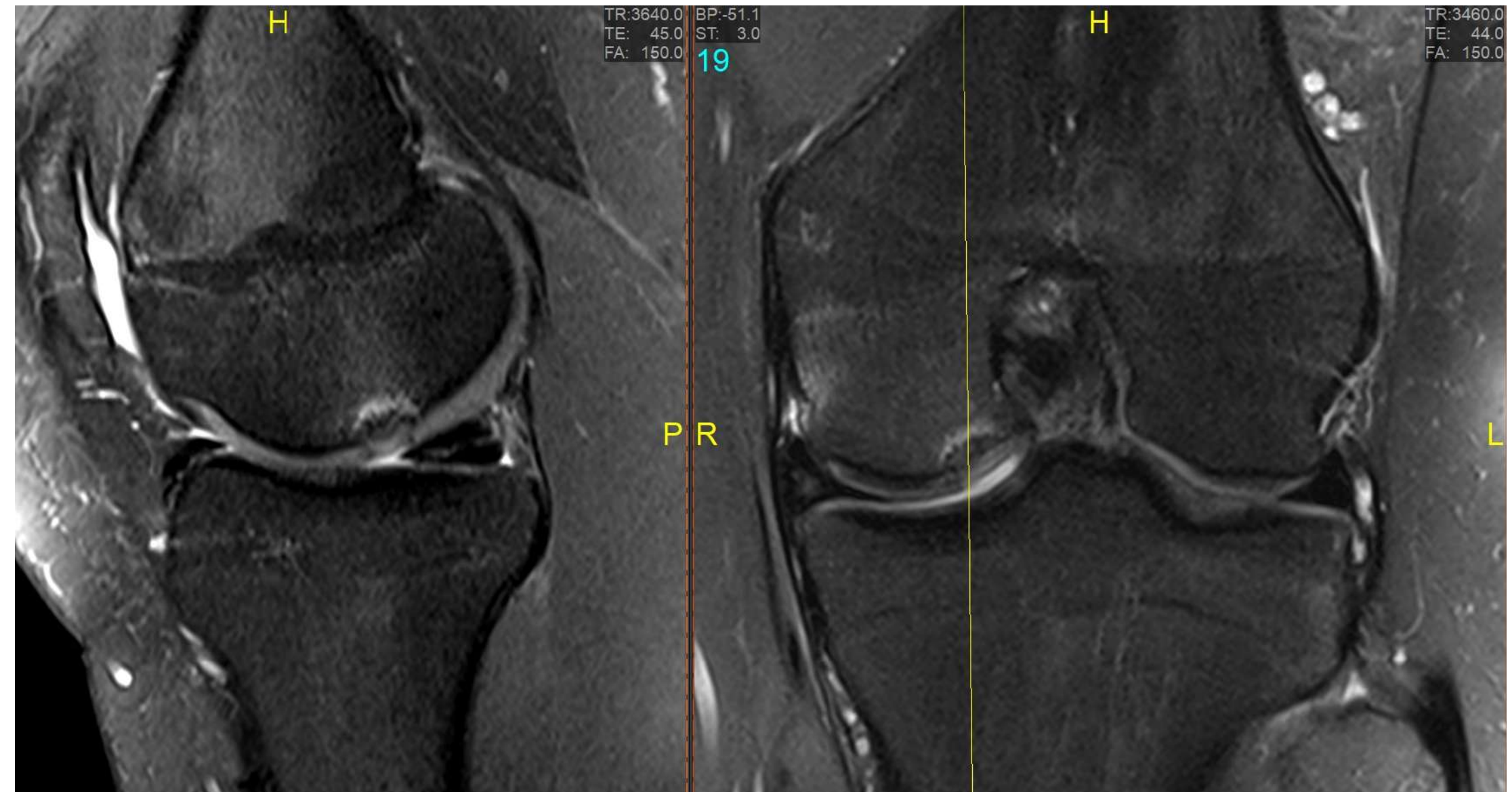
19

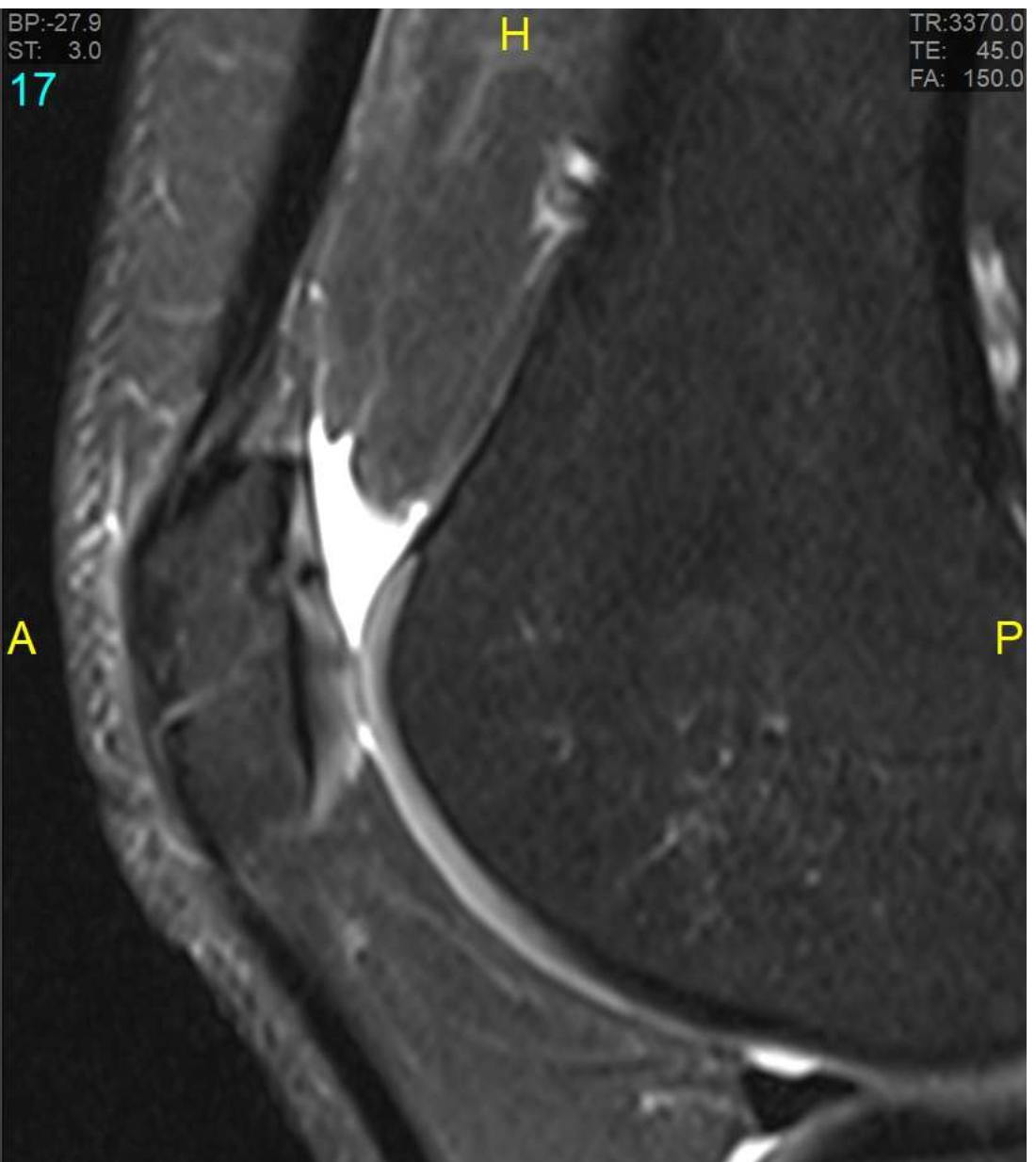
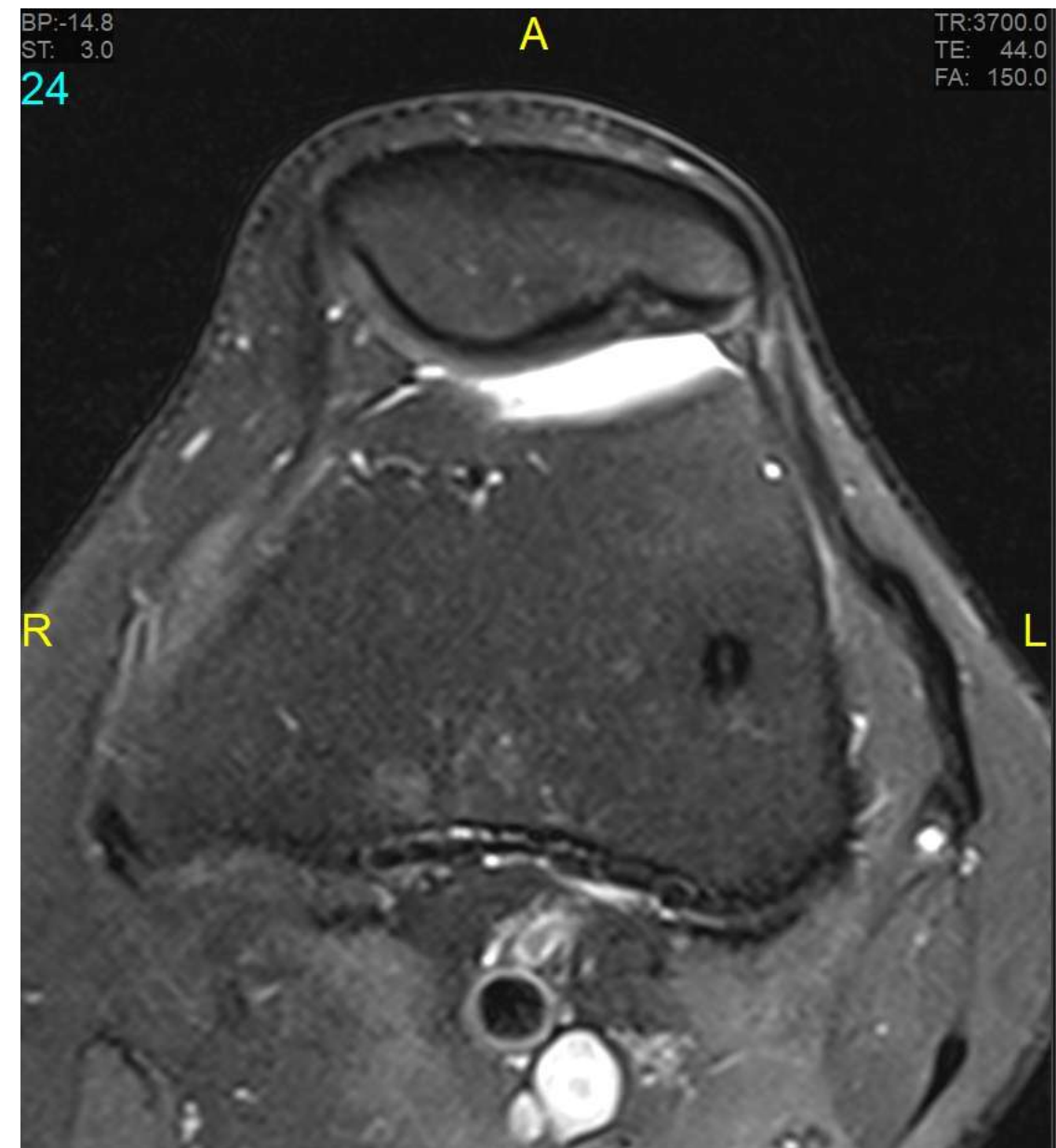
P R

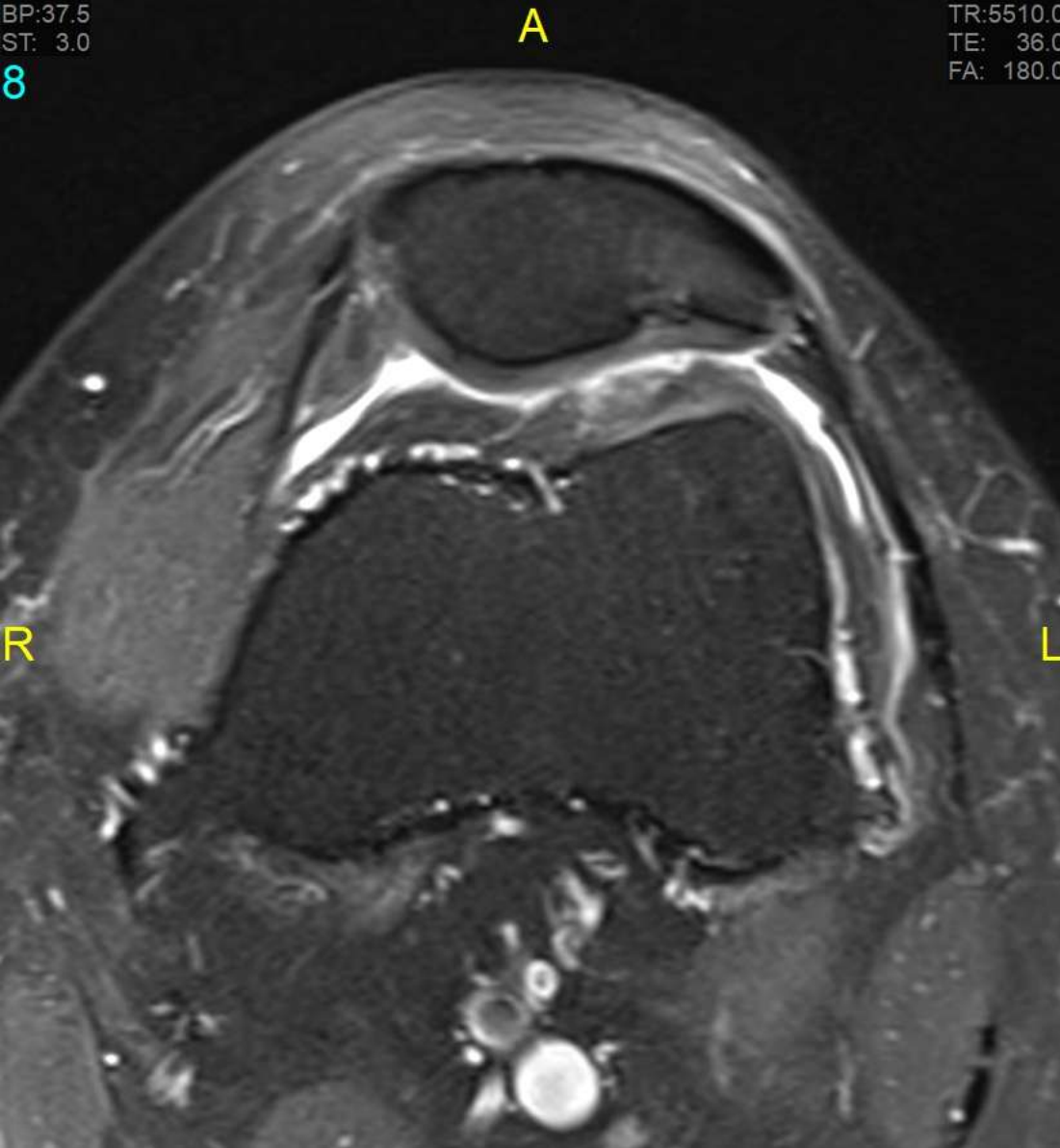
H

TR:3460.0  
TE: 44.0  
FA: 150.0

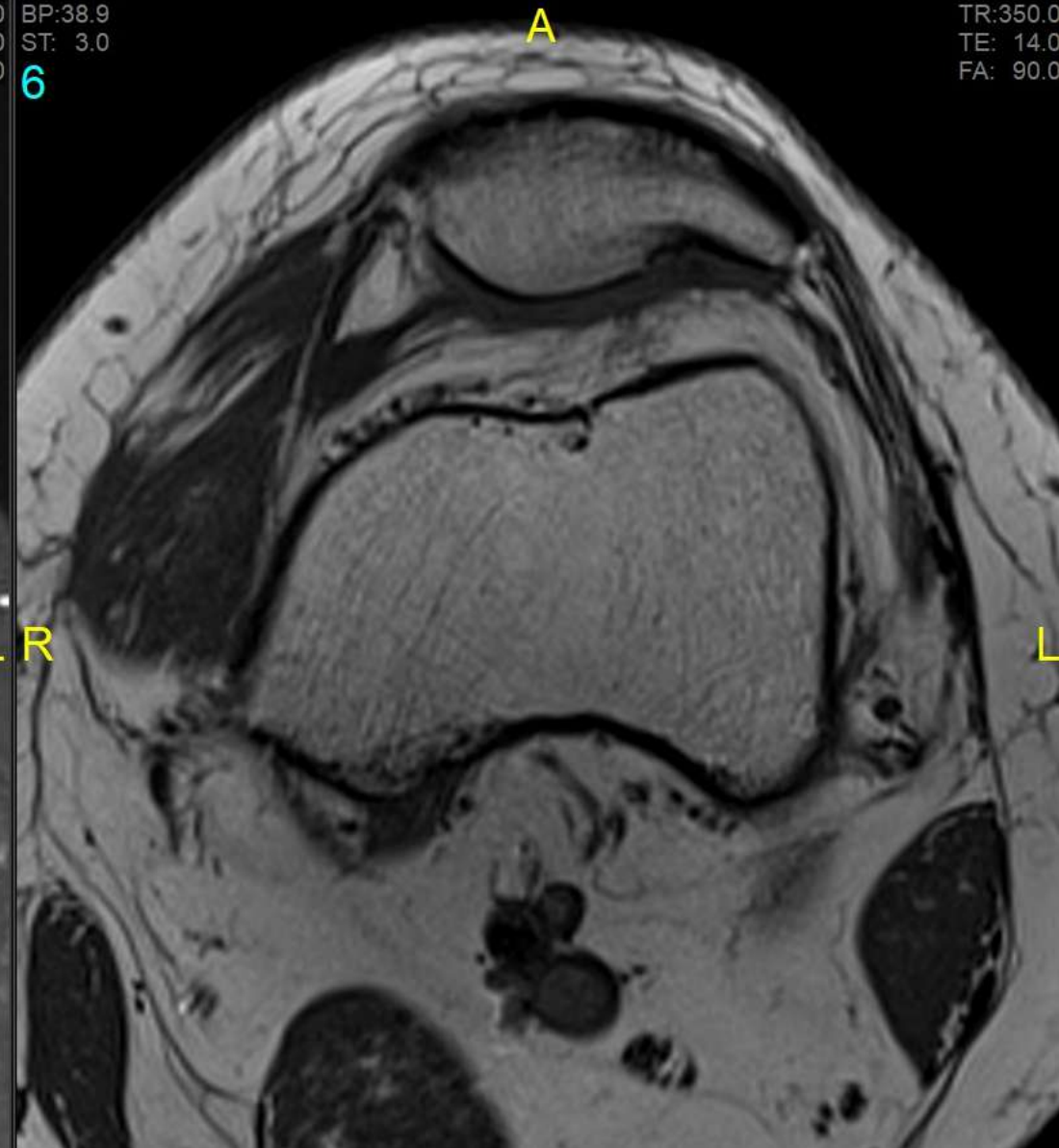
L







TR:5510.0  
TE: 36.0  
FA: 180.0



TR:350.0  
TE: 14.0  
FA: 90.0

BP:37.2  
ST: 3.0

13

A

TR:3080.0  
TE: 36.0  
FA: 180.0

R

L

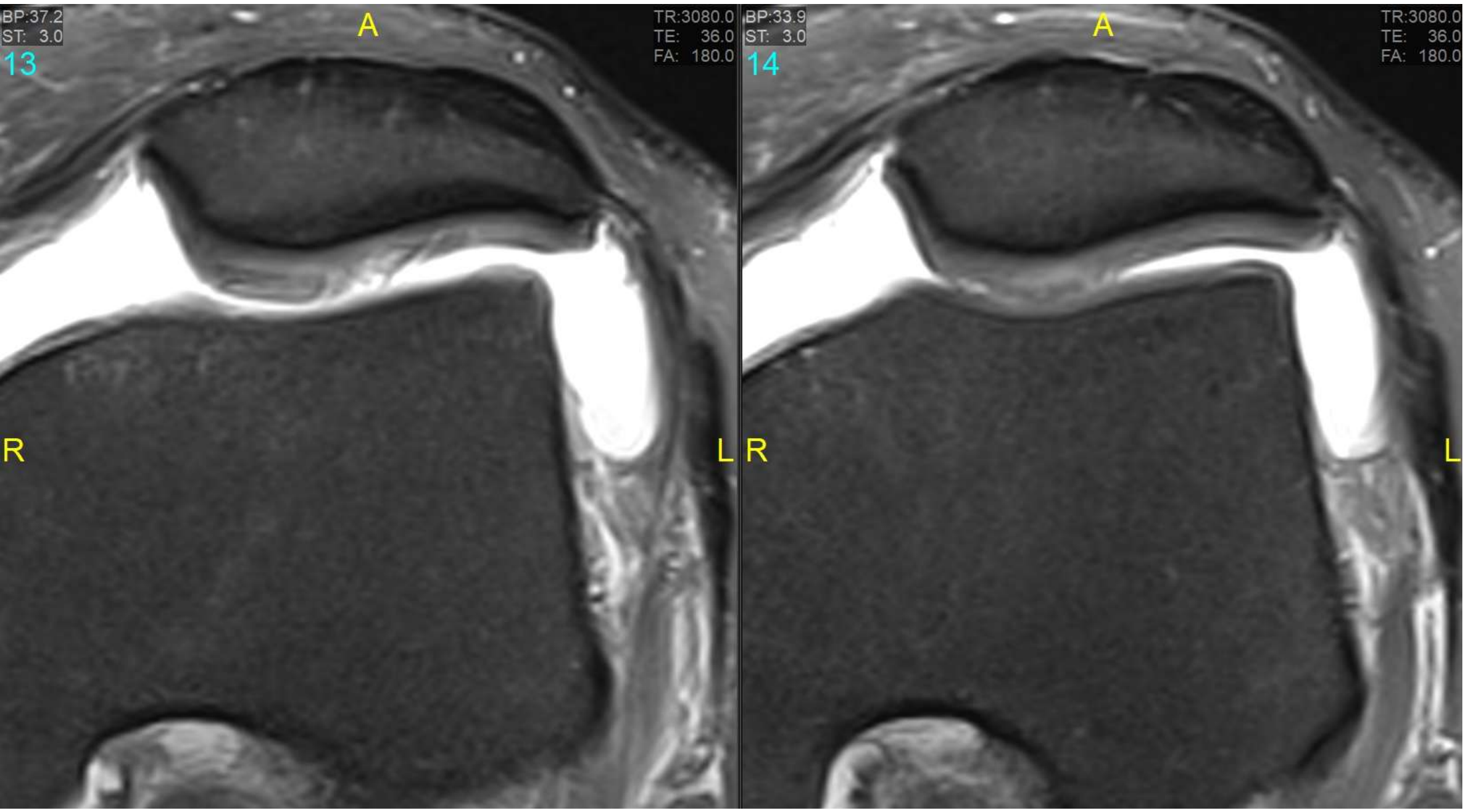
BP:33.9  
ST: 3.0

14

A

TR:3080.0  
TE: 36.0  
FA: 180.0

L



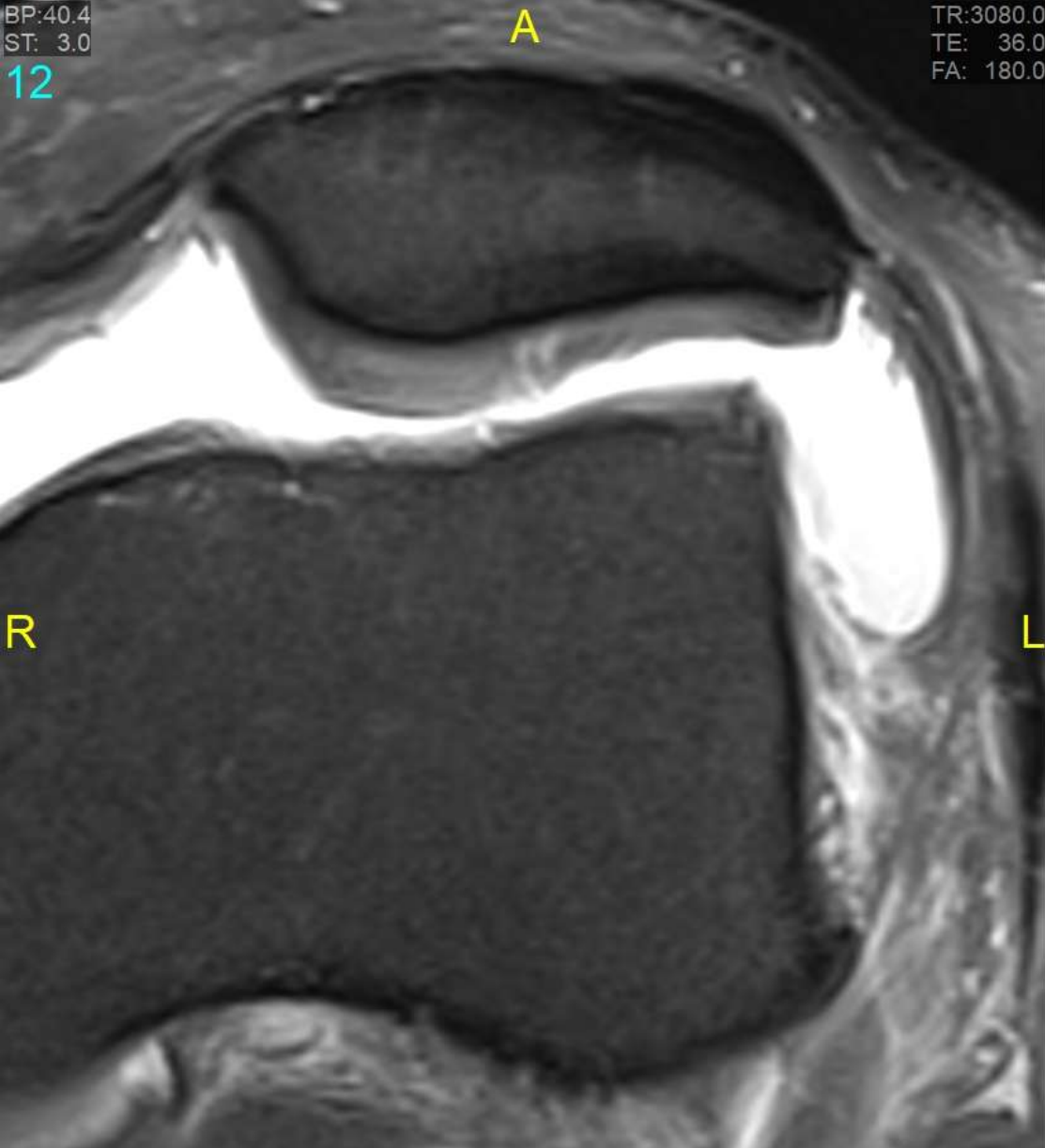
BP:40.4  
ST: 3.0

12

A

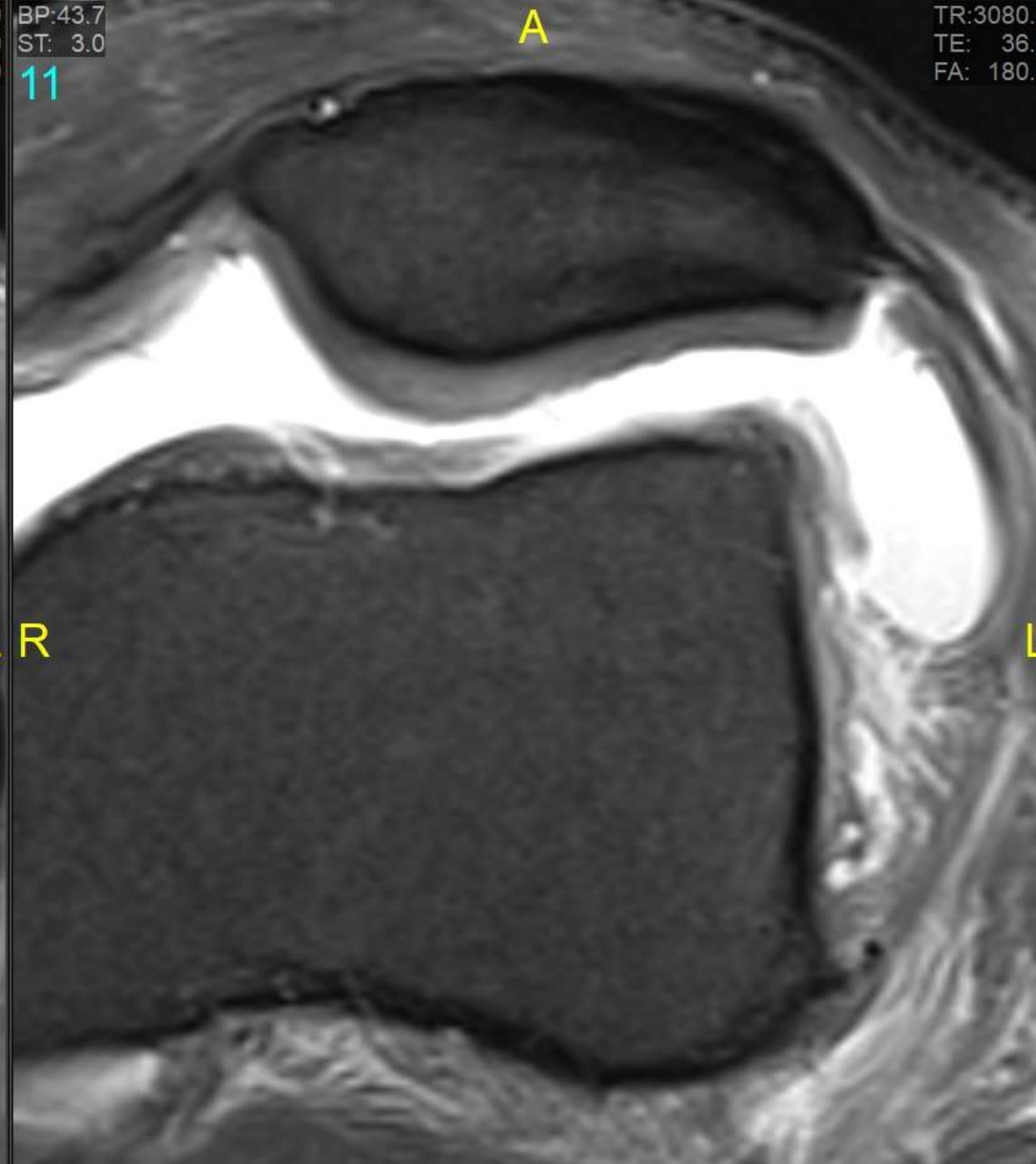
TR:3080.0  
TE: 36.0  
FA: 180.0

R



L R

11



TR:3080.0  
TE: 36.0  
FA: 180.0

A

L

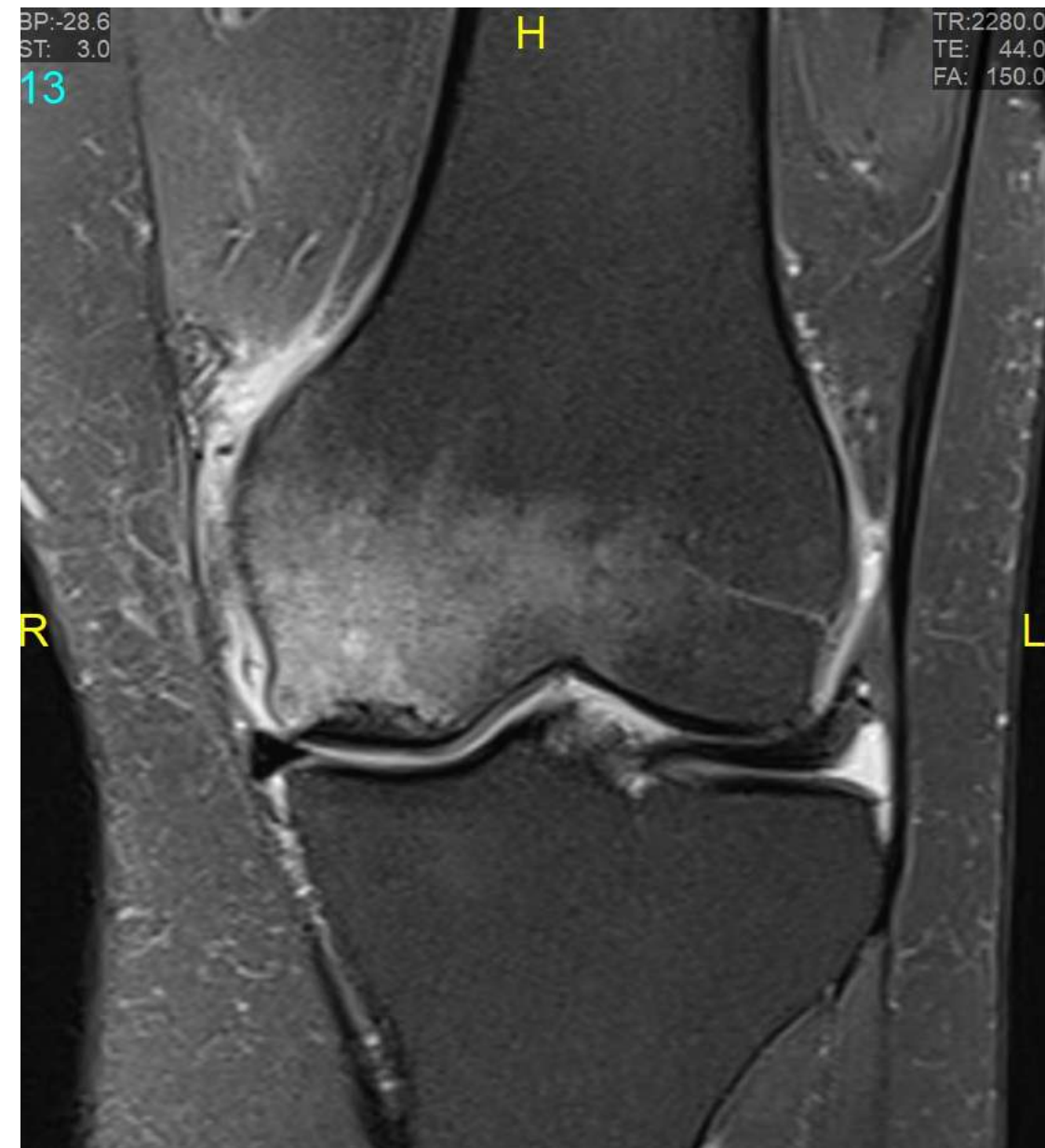


TR: 630.0  
TE: 14.0  
FA: 90.0



TR: 2280.0  
TE: 33.0  
FA: 150.0





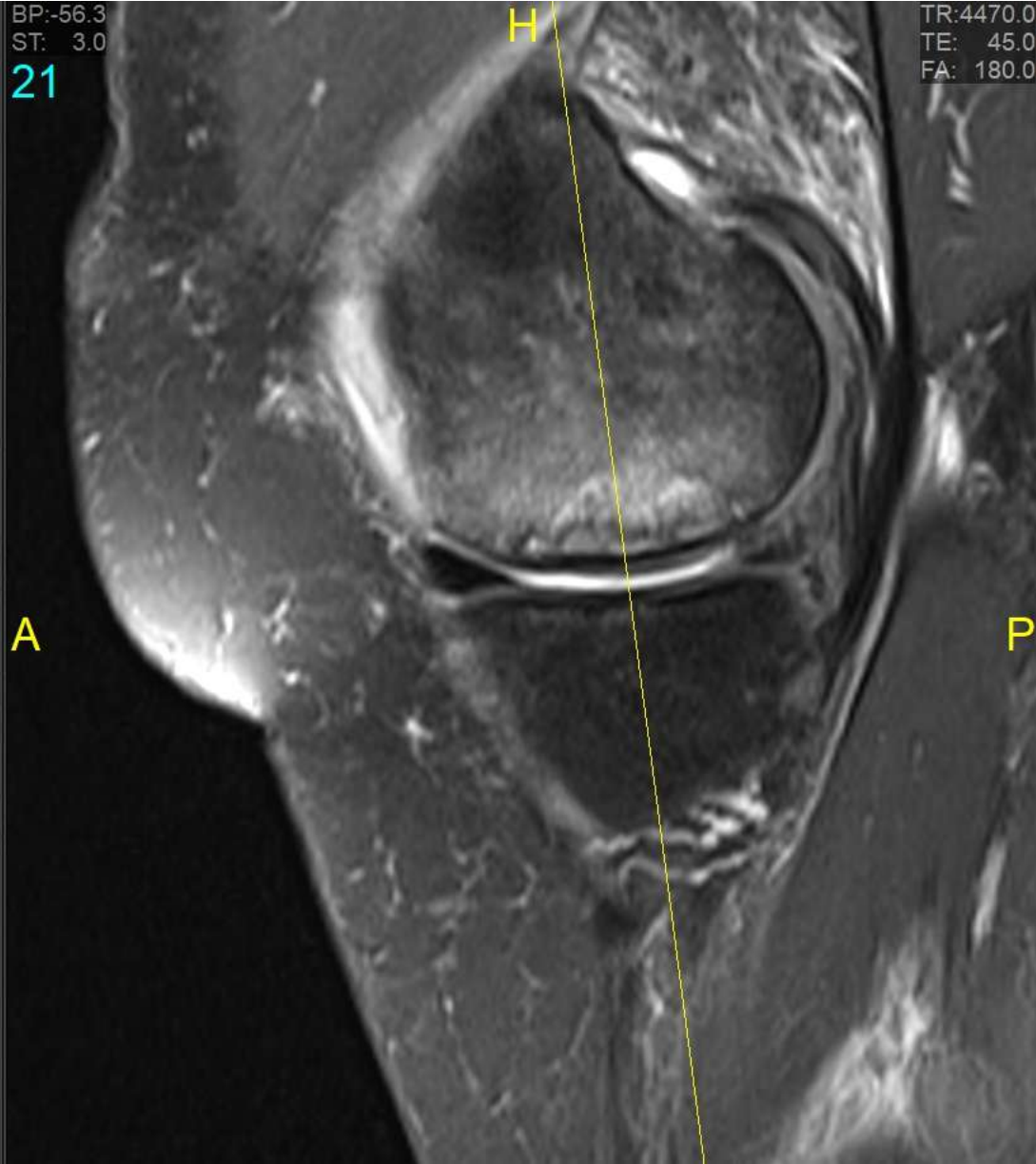
TR: 2280.0  
TE: 44.0  
FA: 150.0



TR: 5150.0  
TE: 45.0  
FA: 180.0

LA







TR: 3710.0  
TE: 78.0  
FA: 150.0



TR: 537.0  
TE: 14.0  
FA: 90.0



01-07-2019

01-04-2011

15

P R

L

W:656  
C:268

W:618  
C:279

H

TR:3531.0  
TE: 45.0  
FA: 150.0

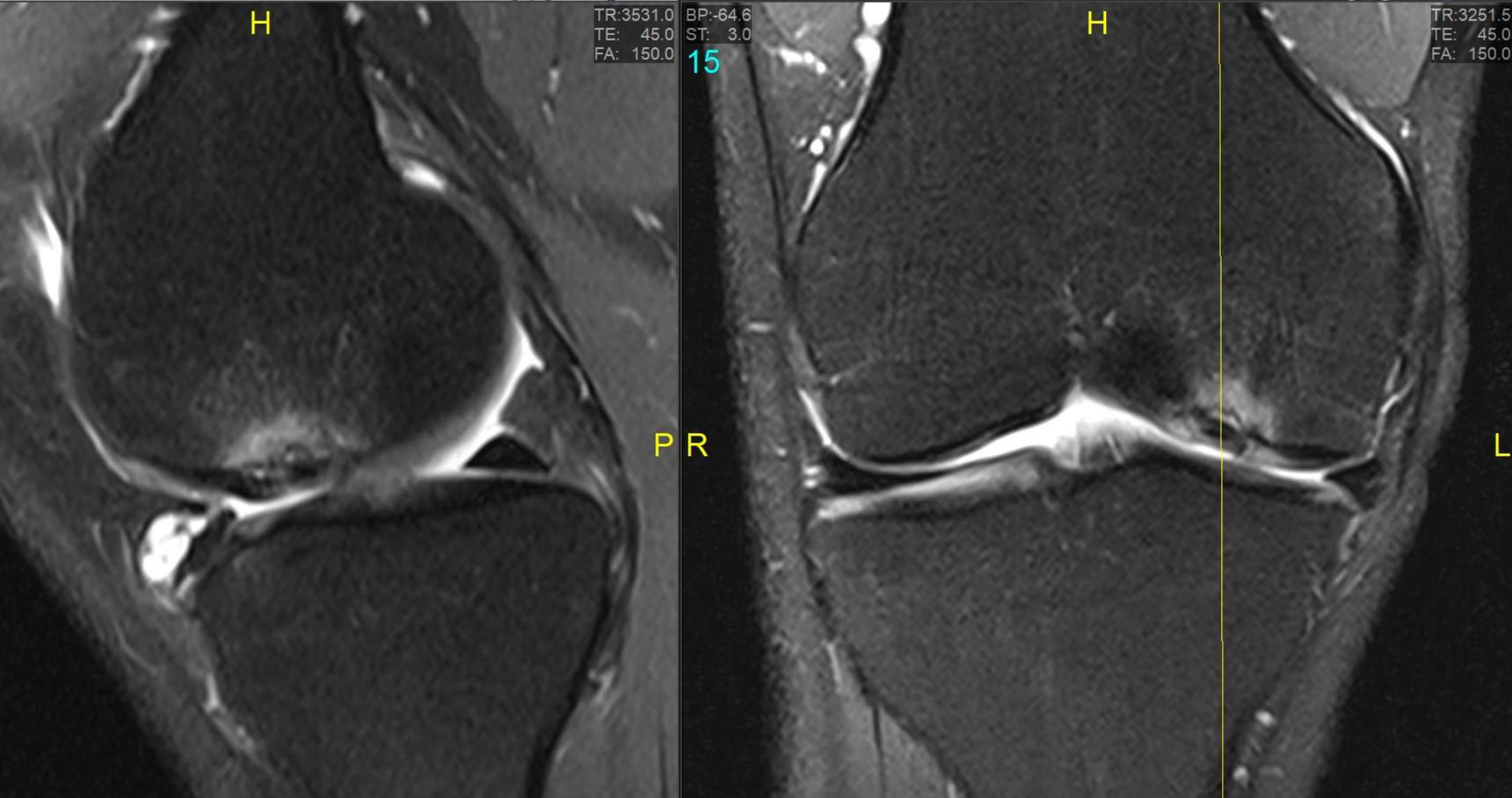
15

P R

H

TR:3251.5  
TE: 45.0  
FA: 150.0

L



H

TR:681.0 BP:-63.5  
TE: 14.0 ST: 3.0  
FA: 90.0

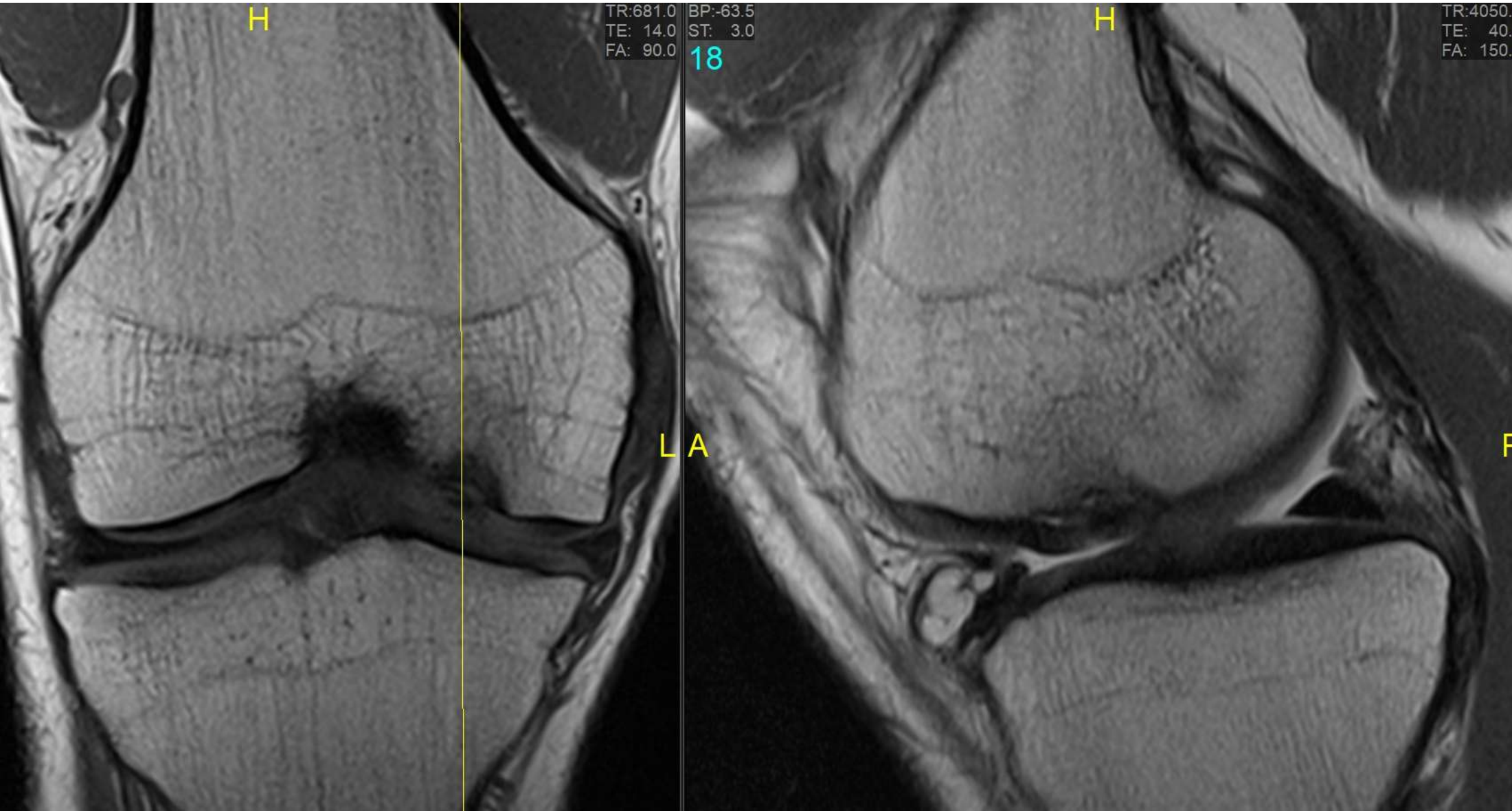
18

H

TR:4050.0  
TE: 40.0  
FA: 150.0

L A

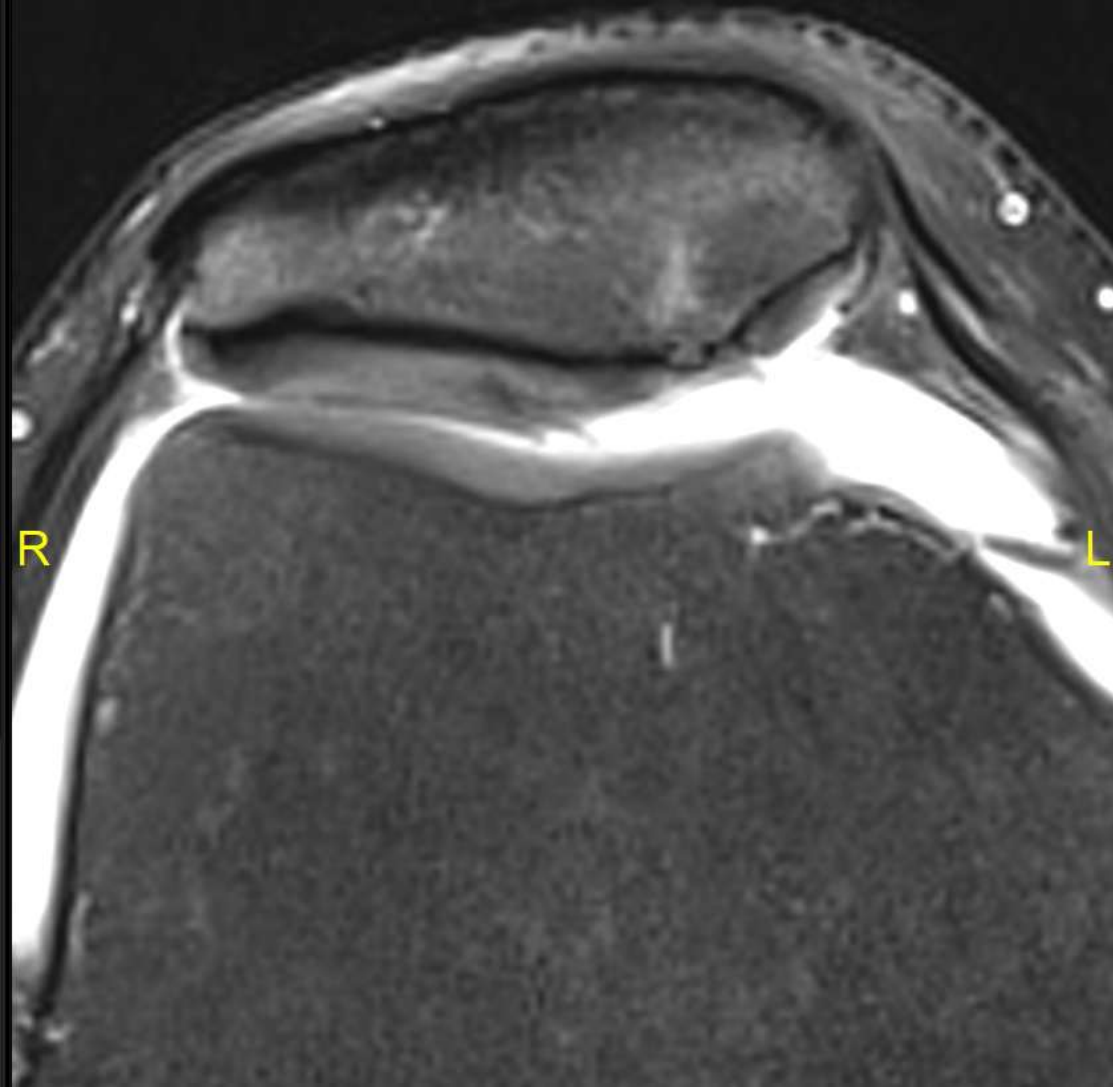
F



BP:35.3  
ST: 3.0  
26

A

TR:4080.0  
TE: 45.0  
FA: 150.0

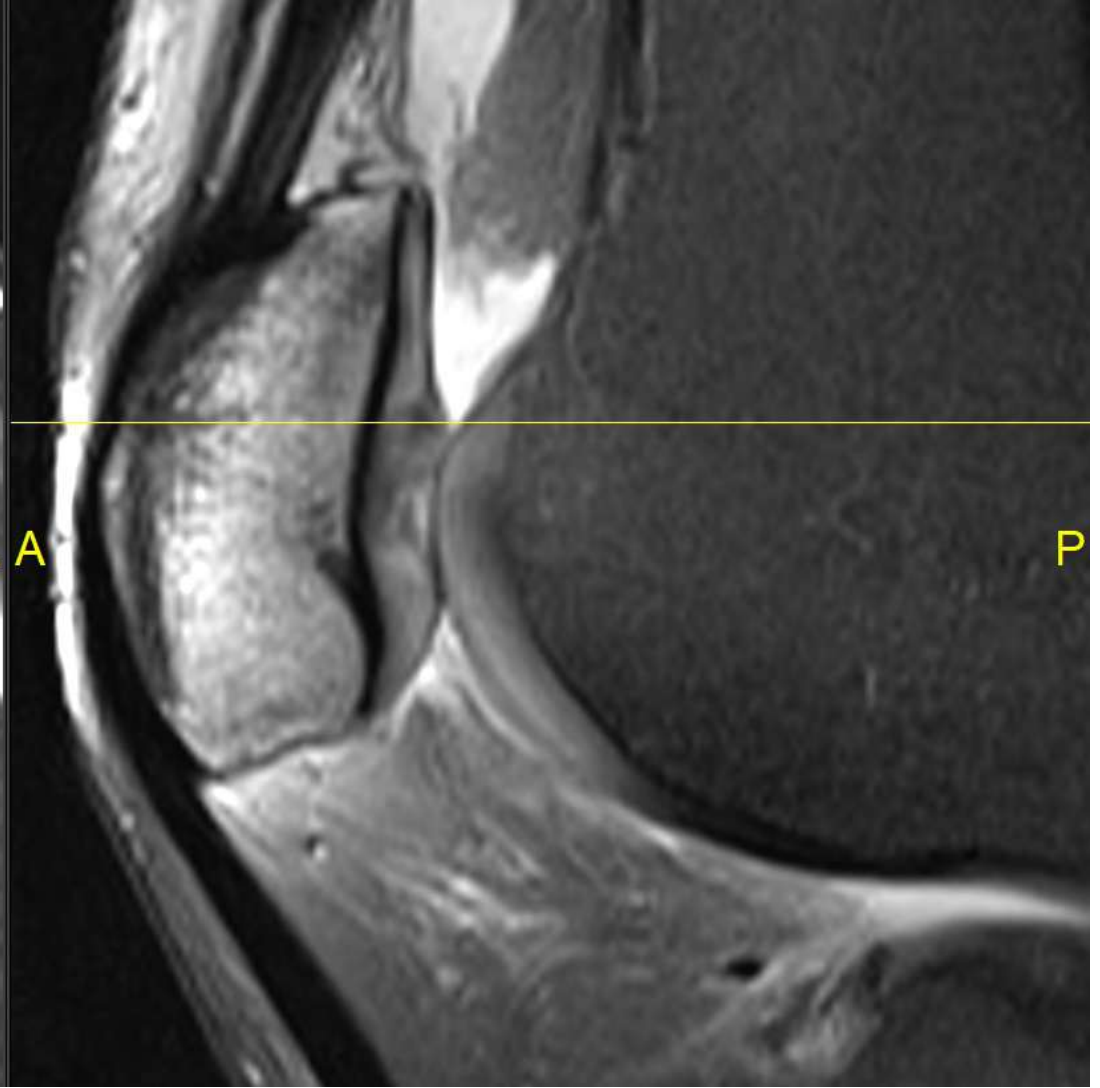


L A

BP:-92.1  
ST: 3.0  
10

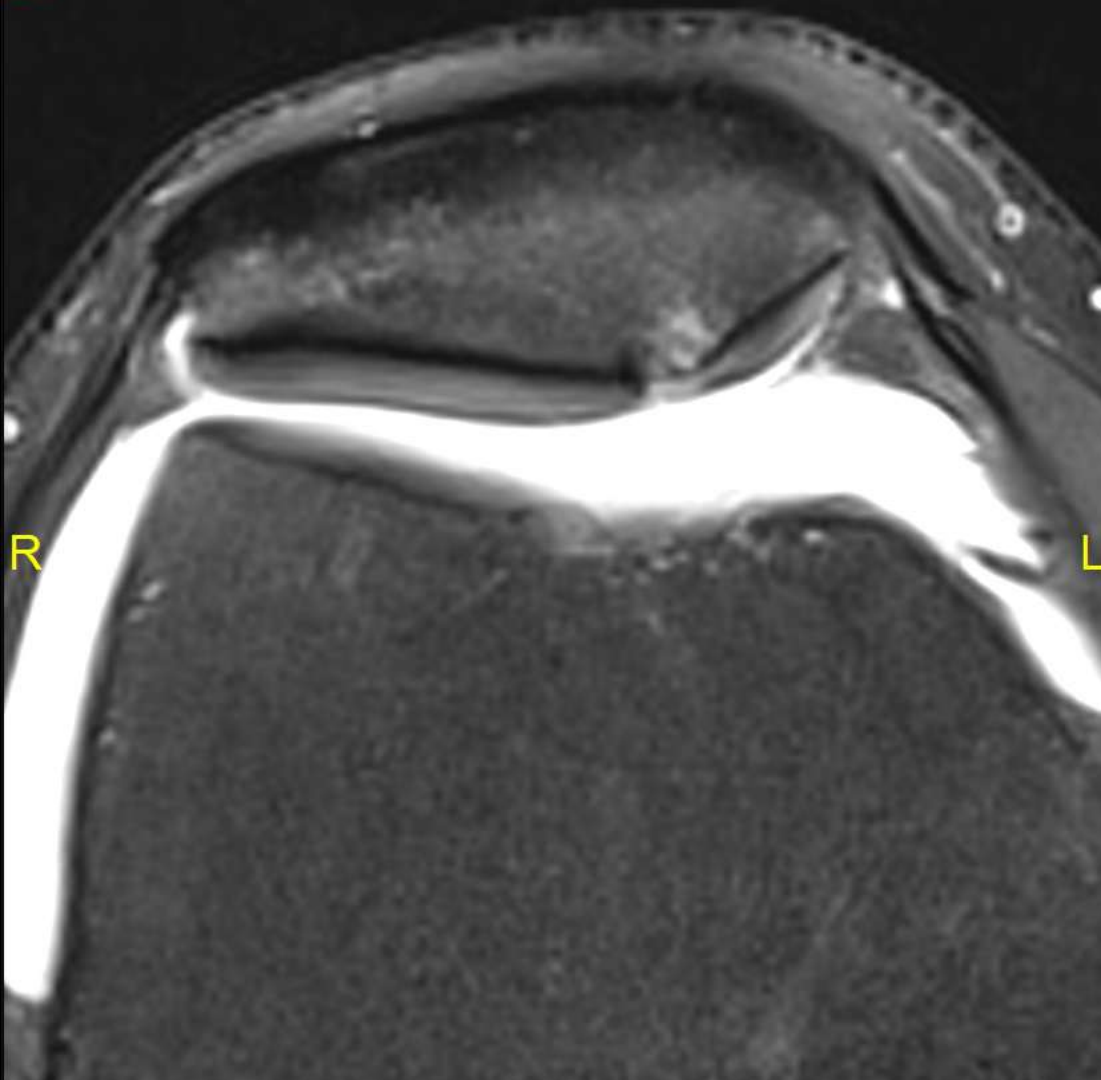
H

TR:3130.0  
TE: 41.0  
FA: 150.0

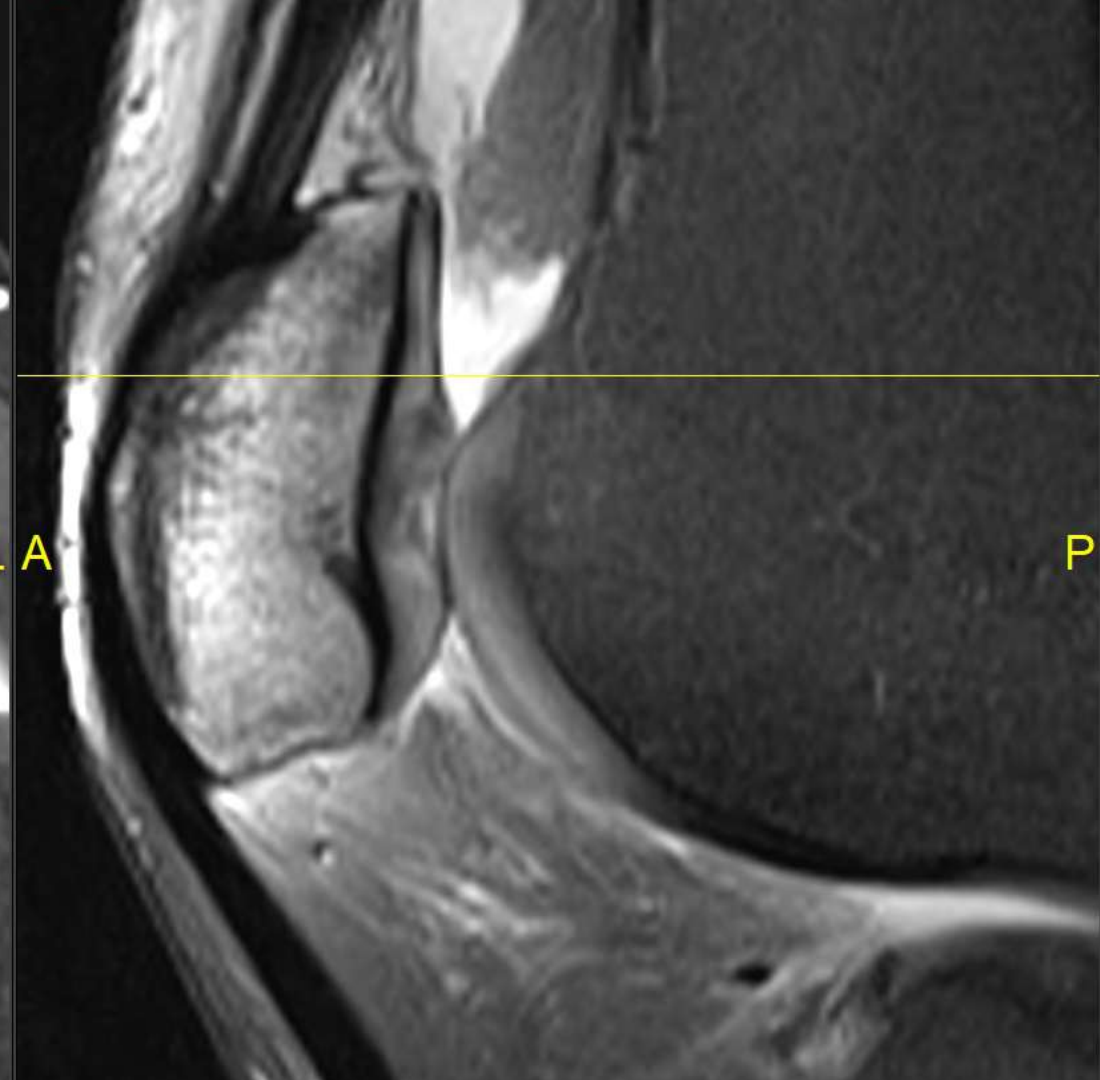


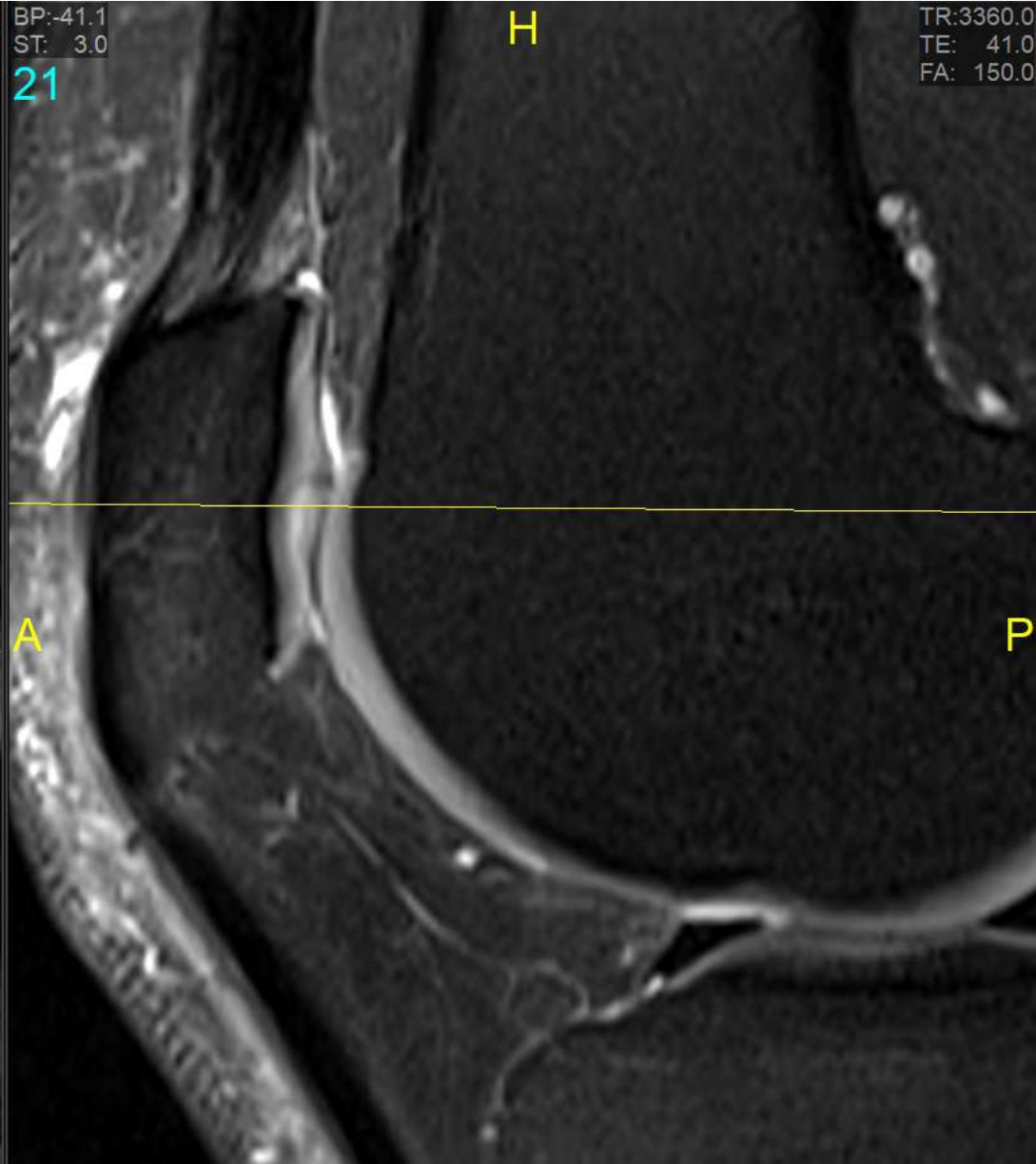
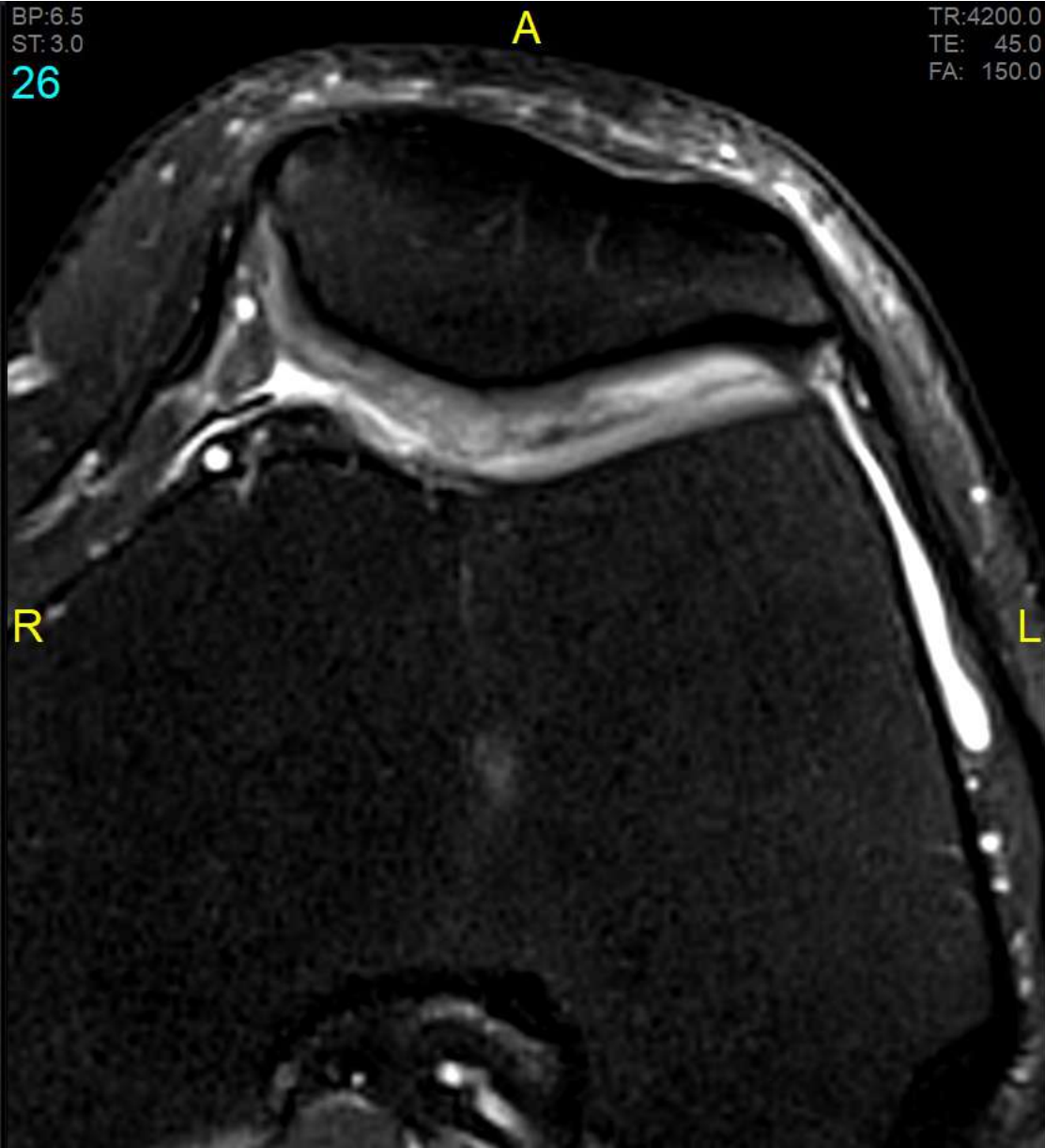
P

BP:38.9  
ST: 3.0  
27  
TR:4080.0  
TE: 45.0  
FA: 150.0



BP:92.1  
ST: 3.0  
10  
TR:3130.0  
TE: 41.0  
FA: 150.0

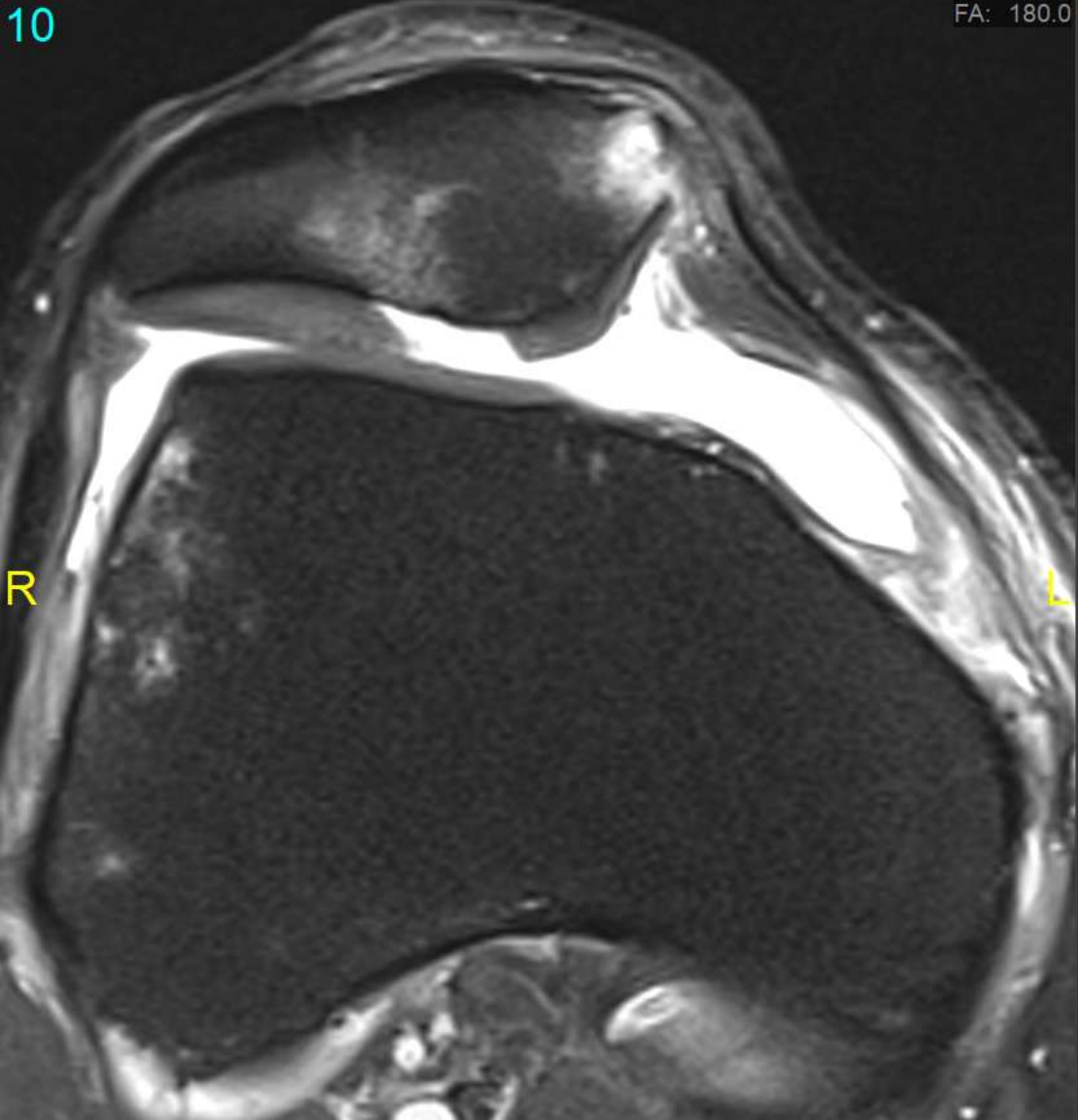






10

FA: 180.0

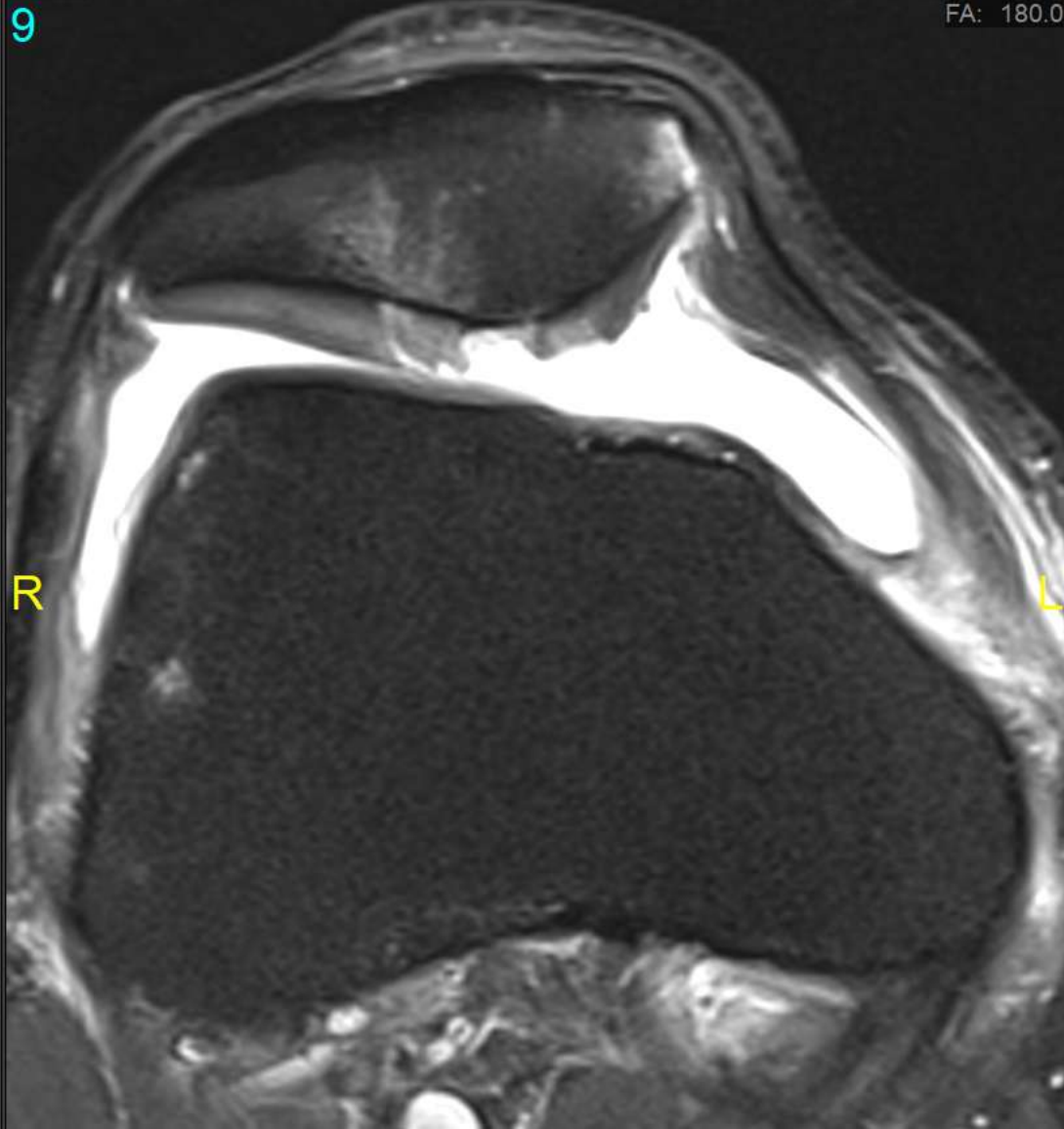


R

L

9

FA: 180.0



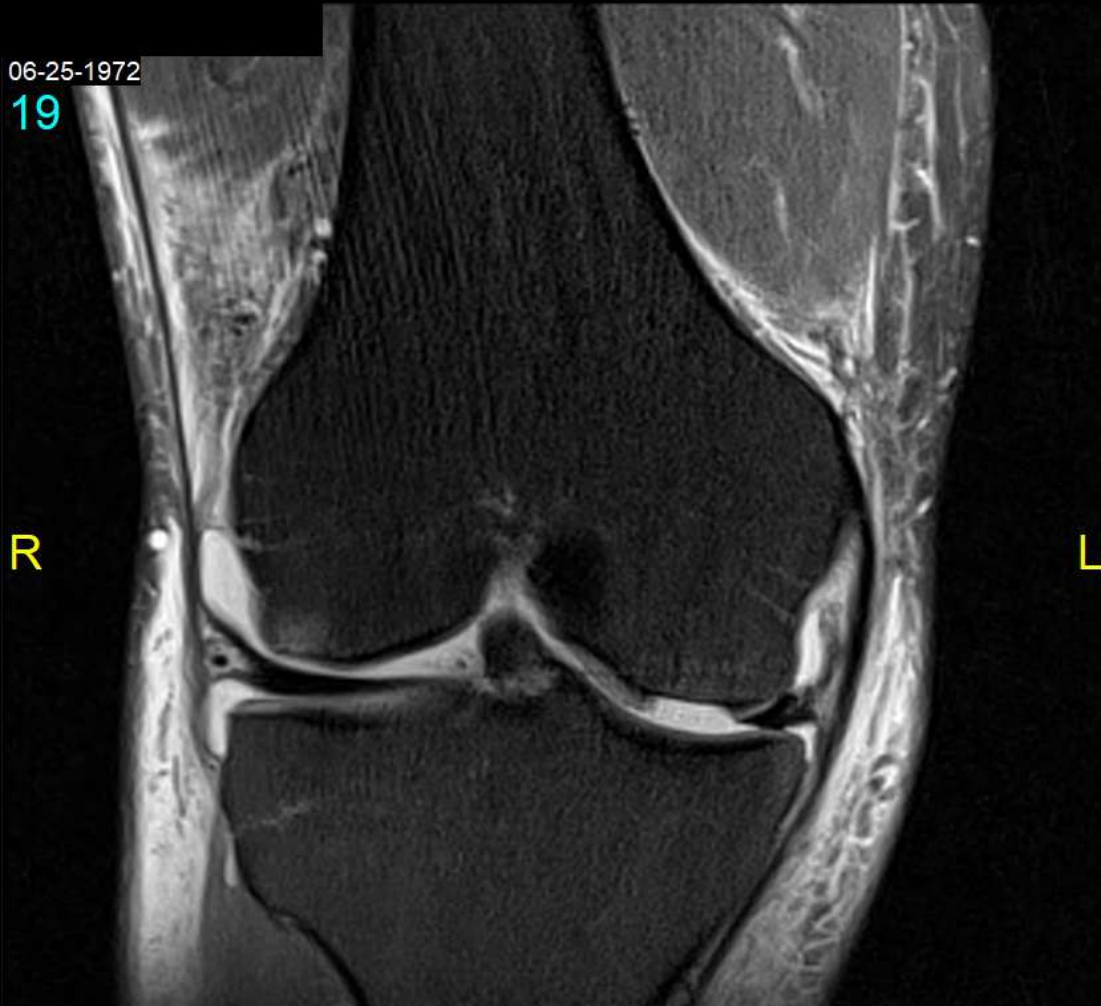
R

L

06-25-1972

19

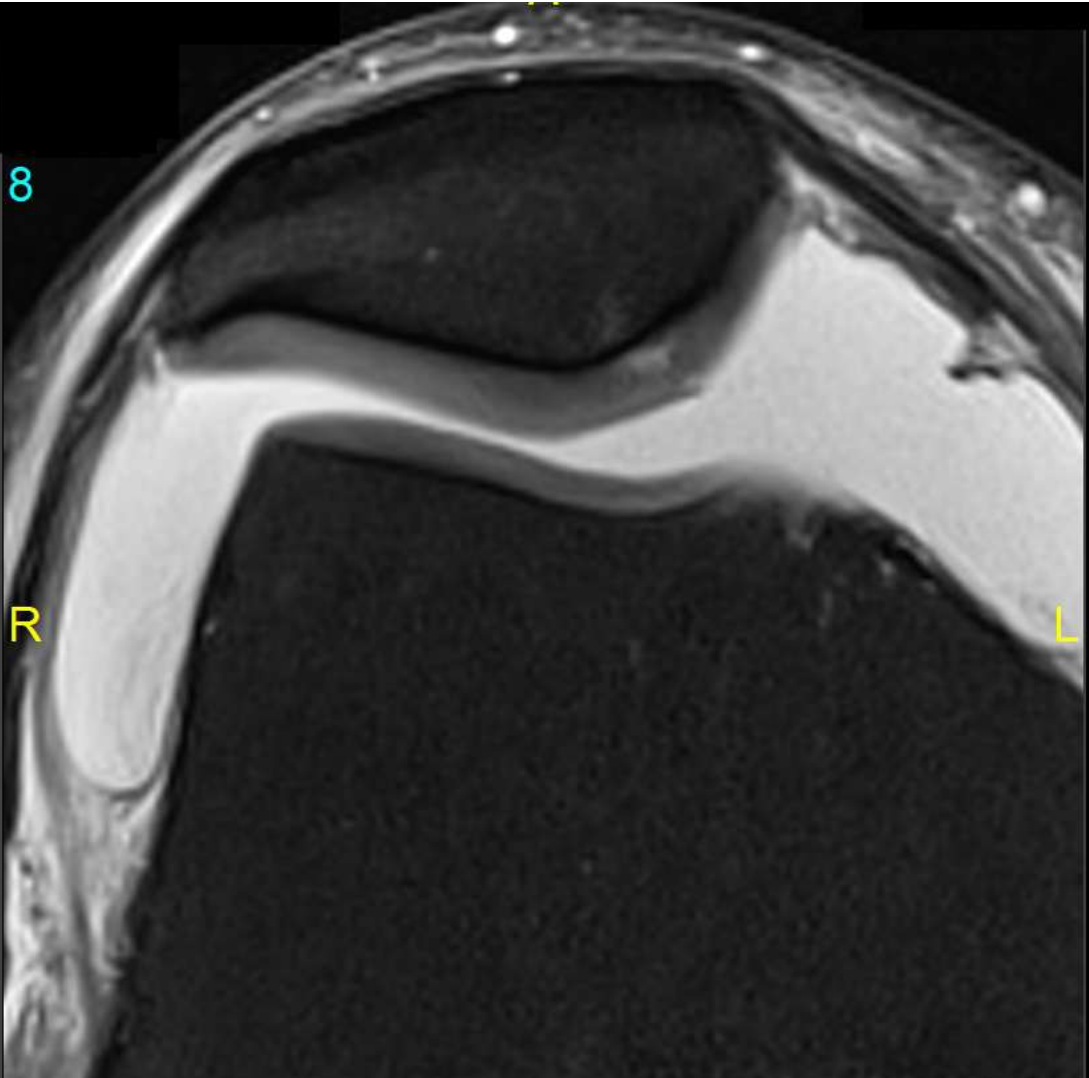
R

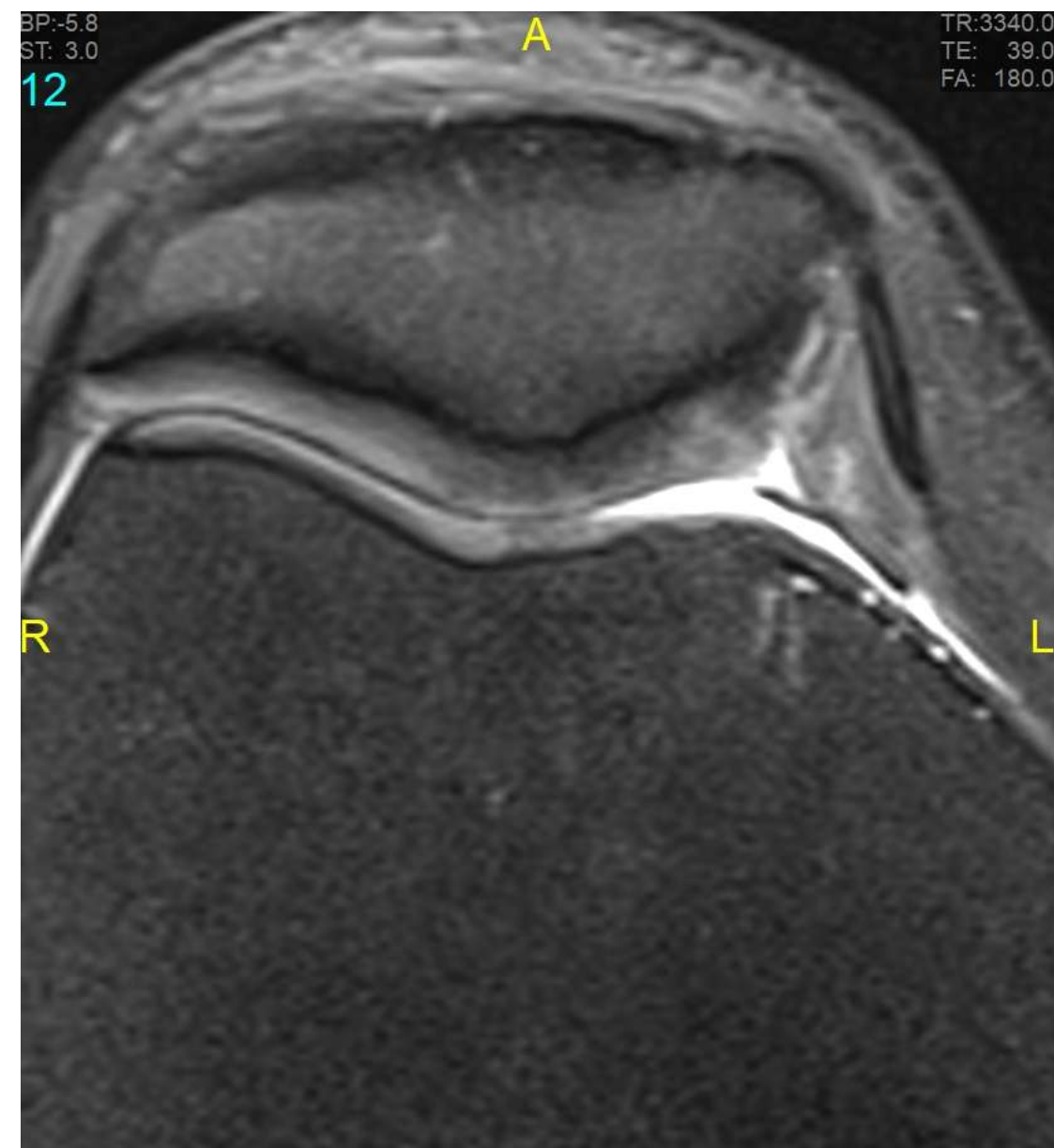


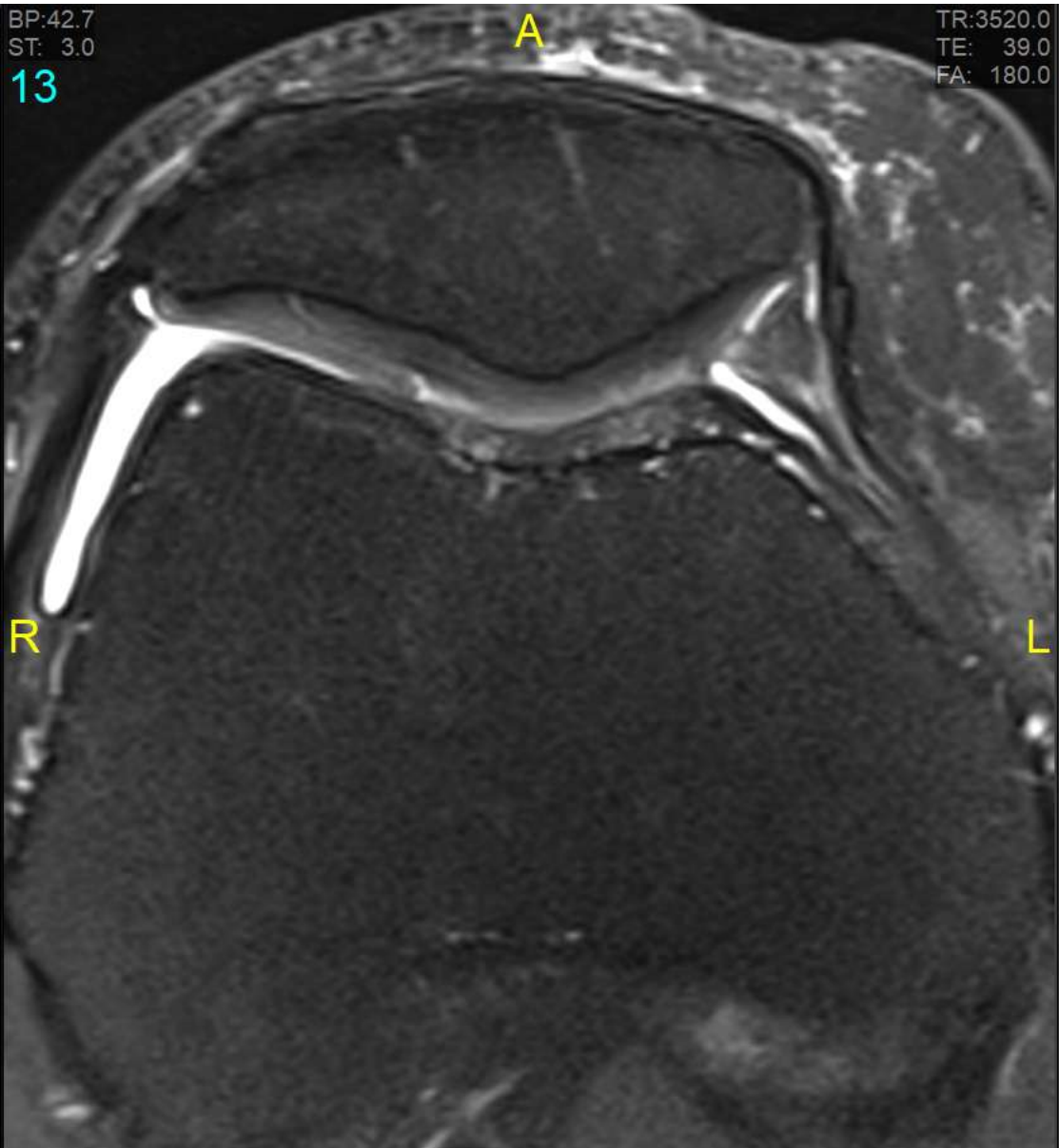
8

LR

L







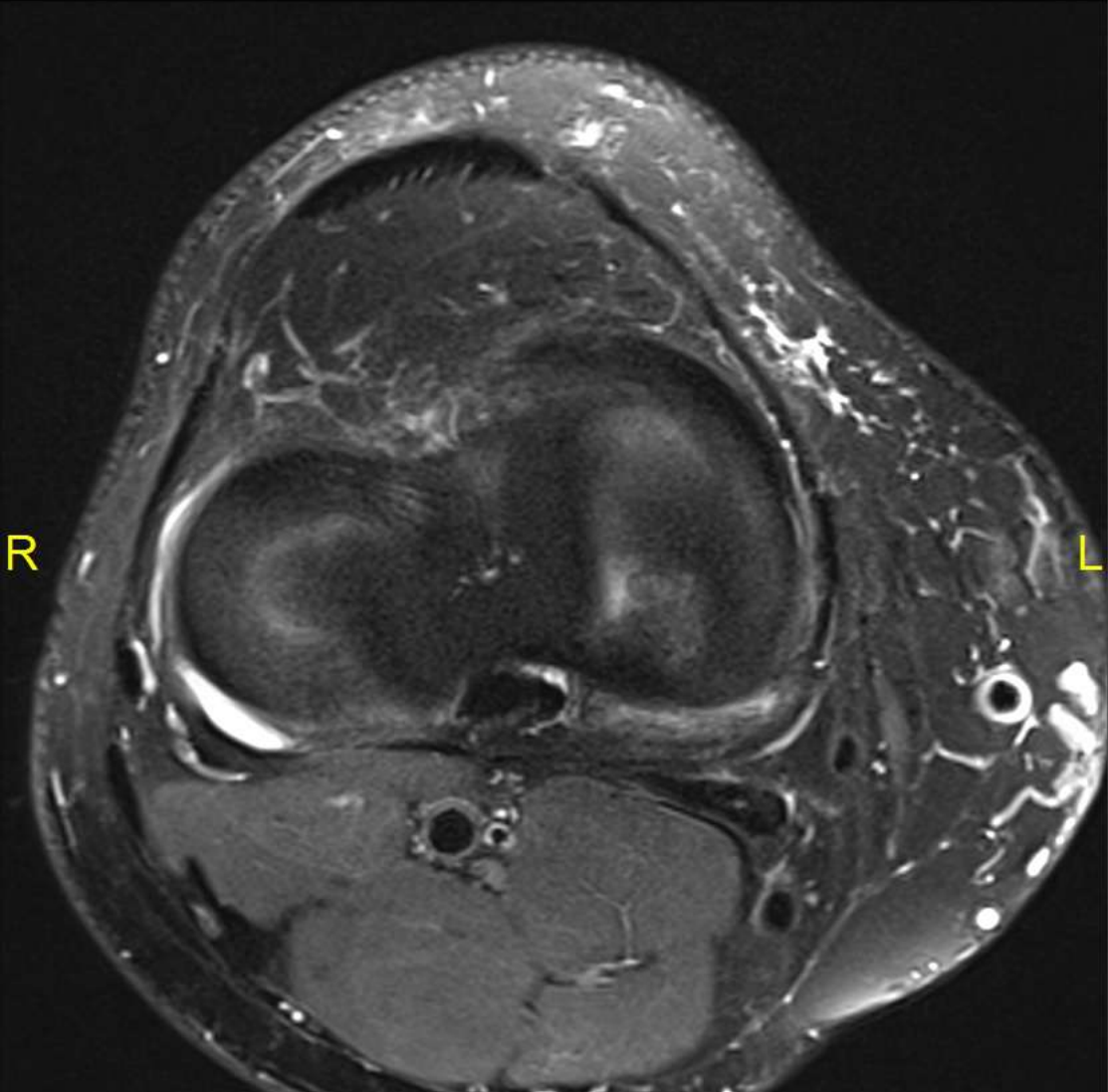
TR:3520.0  
TE: 39.0  
FA: 180.0



TR:4470.0  
TE: 45.0  
FA: 180.0

26

FA: 180.0



R

L A

22

FA: 180.0



L A

P

